Appln No. 10/588,408 Amdt date October 11, 2007 Reply to Office action of July 11, 2007

Abstract

A film guide for a movie camera is provided having an image window which is arranged in a recording beam path of the movie camera, a gripper platform which is supported on an image window, between whose mutually facing film planes a film channel is formed through which a movie film is moved by a film transport mechanism, and a spacing window which is connected to a gripper platform. The spacing window is supported on the image window in such a manner that the film channel narrows to form a film gap between the mutually facing film planes of the image window and the spacing window.

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Amendments to the Abstract:

A film guide for a movie camera is provided having an image window which is arranged in [[the]]a recording beam path of the movie camera, a gripper platform which is supported on [[the]]an image window,[[,]] between whose mutually facing film planes a film channel is formed through which [[the]]a movie film is moved by means of a film transport mechanism, and a spacing window which is connected to [[the]]a gripper platform. The spacing window is supported on the image window in such a manner that the film channel narrows to form a film gap between the mutually facing film planes of the image window and the spacing window.

[[FIG. 9]]

A clean abstract is being submitted herewith.